Well, Philo waited and he waited, and there never was a phone call from New York. And guess what. He read in the paper a few months later that RCA had made a huge discovery, and it was the discovery of how to produce the television picture tube and how they had had this incredible breakthrough in their laboratories.

Philo Farnsworth fought for 20 years to get recognition that he was indeed the inventor of the picture tube. It was an incredible fight. David Sarnoff, an arrogant head of RCA, a corporate leader who could give a darn about little guvs like Philo Farnsworth, ended up doing what? Instead of paying royalties and recognizing and giving credit to this wonderful inventor, he decided to smash him like a bug, decided to fight him and use every bit of the treasure that was available to RCA to beat this guy into submission, this little guy who thought he had the right to challenge the great David Sarnoff.

□ 1730

It went all the way to the Supreme Court. And God bless America, the Supreme Court decided for little Philo Farnsworth against one of the great arrogant corporate giants in America, David Sarnoff.

Unfortunately, Philo Farnsworth, by that time most of the patent time had run out, he never made much money from his great discovery that changed the world we live in. But I will tell you, today, as you go through the Nation's Capitol, you can take a look at the statue of Philo Farnsworth right here and you can understand that we pass laws here to make sure the rights of the little guy are protected, even when that little guy is in a fight with a powerful interest like RCA. David Sarnoff does not have a statue in this Capitol. So let us note this, that in this Capitol is the statue to the little guy and to the rights of the little guy.

Tomorrow we will face a bill, H.R. 1908, that is designed to smash down the little guys, the inventors, so that arrogant corporate giants can steal their technology, corporate giants who do business overseas who consider themselves globalists and multi-nationalists taking American technology overseas. That's what is at hand. That is the issue that is being discussed.

Mr. Speaker, I would call on my colleagues to join me and MARCY KAPTUR and members of the Democrat Party and Republican Party who are watching out for the little guy tomorrow. Join with the universities and the unions and other corporate interests and manufacturers in the United States who are trying to protect intellectual properties so they can compete overseas. Join us in defeating the Steal American Technologies Act II, H.R. 1908

And with that, I yield back the balance of my time.

REPORT ON RESOLUTION PRO-VIDING FOR CONSIDERATION OF H.R. 1908, PATENT REFORM ACT OF 2007

Mr. ARCURI, from the Committee on Rules, submitted a privileged report (Rept. No. 110–319) on the resolution (H. Res. 636) providing for consideration of the bill (H.R. 1908) to amend title 35, United States Code, to provide for patent reform, which was referred to the House Calendar and ordered to be printed.

REPORT ON RESOLUTION PRO-VIDING FOR CONSIDERATION OF CONFERENCE REPORT ON H.R. 2669, COLLEGE COST REDUCTION AND ACCESS ACT

Mr. ARCURI, from the Committee on Rules, submitted a privileged report (Rept. No. 110–320) on the resolution (H. Res. 637) providing for consideration of the conference report to accompany the bill (H.R. 2669) to provide for reconciliation pursuant to section 601 of the concurrent resolution on the budget for fiscal year 2008, which was referred to the House Calendar and ordered to be printed.

ISRAEL

The SPEAKER pro tempore. Under the Speaker's announced policy of January 18, 2007, the gentleman from New York (Mr. Weiner) is recognized for 60 minutes.

Mr. WEINER. Mr. Speaker, I ask my colleagues to ponder a hypothetical. Imagine for a moment that a small town in your district, whether you represent a rural or urban district or suburban district you can imagine this hypothetical, but it's an unimaginable concept to many of us in the United States. Imagine if a town in that district was hit by a rocket, just landed out of the sky, launched from a neighboring town, or if you're near the border, launched from a neighboring country. Imagine for a moment how you would react as an elected official in that town, imagine for a moment how you would act as a parent of people in that town, imagine how you would act if you were government from that town.

Well, for one small town in the southern part of Israel, it's not something they need to imagine. Let me show you a map of Israel and point to a small town called Sderot. It's right down here near the Negev, right along the border of the Gaza Strip.

Sderot is a town of 24,000 people. It is not a wealthy town; it's basically a working class town. Like I said, not very big. But in the last 5 years, not one, not two, but 2,000 rockets have landed on that town, all of them launched from the Gaza Strip.

Now, as you ponder what it is that you would do, let me tell you a little bit about the effect it has had to the people of Sderot. Eight people have been killed as these qassam rockets have fallen. What is a qassam rocket? A qassam rocket is a fairly primitive rocket that is made out of basically a plumbing pipe with four stabilizers and filled with about a pound or so of shrapnel, that when it explodes, it blows the shrapnel all around.

This is a picture of some of the gassam rockets that have landed in Sderot over the last 5 years. This is what the back of the local police station looks like. They keep them all and they mark it when they land. Now, eight people have been killed by these rockets, three of them children, dozens have been wounded. There have been 155 of these rockets landing in this town just since June, when Hamas was elected as the representative party of the people of the West Bank, and some would argue Gaza as well. You see this small strip of land? That's the Gaza Strip. Lobbed one by one by one into this town of Sderot. Well, as you think about how your citizens might deal, let me tell vou a little bit about how the citizens of Sderot have dealt.

For one thing, when there is any kind of notice that they get, and they have a rather primitive system of lasers that detect when there is heat out in the desert that seems extraordinary, a notice goes to the local police department and then they send out tzeva adom, tzeva adom, which just means "code red." Then you have about 15 seconds. That's how much time the people of Sderot have to respond. They can do a couple of things. They can run into these concrete shells that have been built all throughout town. The way we might have phone booths in our towns, they have concrete structures that are called life shields. They are supposed to pull over or stop their car where they are and run to a building or wall. It's the only part of Israel where it's illegal to wear your seat belt because you have to be able to run out of your car as quickly as possible to avoid the rocket attacks.

And kids, of course, they're taught the old 1950s-era American idea of "duck and cover," except when it comes to the children of Sderot, it would be more aptly described as "duck and suffer." One in three children in that town suffer from post-traumatic stress disorder. It is not concidental or accidental that seven rockets landed in that town on the first day of school this past Sunday. There was a rocket attack today.

It is hard to find pictures that truly can express what it is like when a rocket falls on an elementary school; but this is a picture that was taken during a rocket attack last year, children essentially cowering in a corner of their school and holding their heads for their lives.

You know, it is easy to describe in dry terms what you're supposed to do when a rocket lands on your town, and thank God many of us will never know what that is like. But imagine what it is like when there are hundreds of